

FIG.IA

FORMATION OF ANODE AND GENTLE SLOPING BARRIER

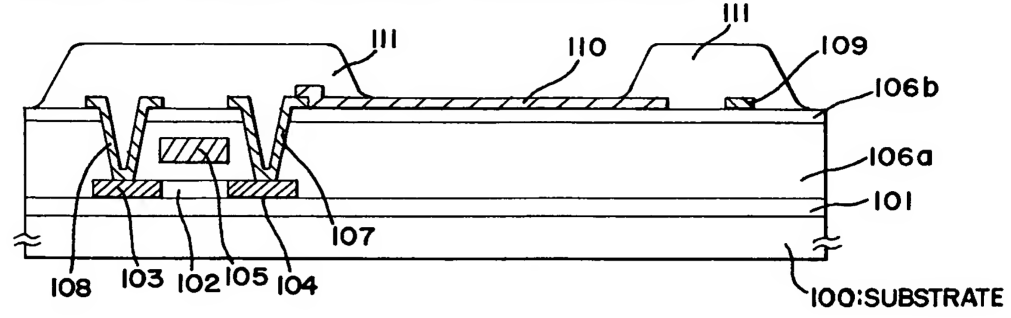


FIG.IB

SPONGE WASHING OF SURFACE OF ANODE

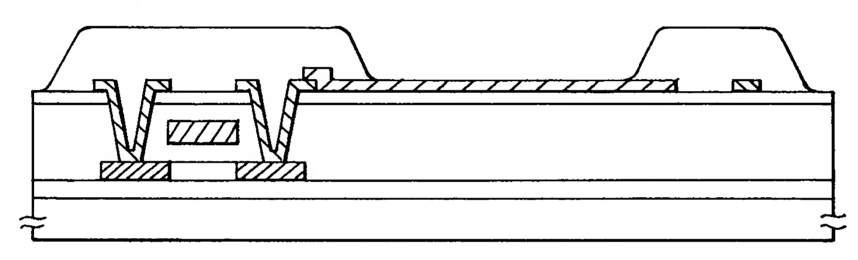


FIG.IC

VACUUM HEATING IMMEDIATELY BEFORE LAYER CONTAINING ORGANIC COMPOUND IS FORMED

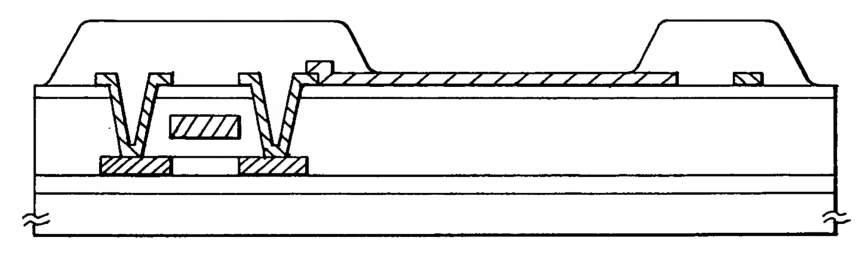
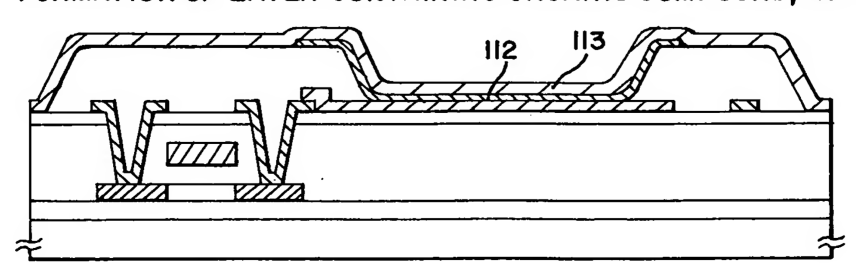


FIG. ID

FORMATION OF LAYER CONTAINING ORGANIC COMPOUND, AND CATHODE



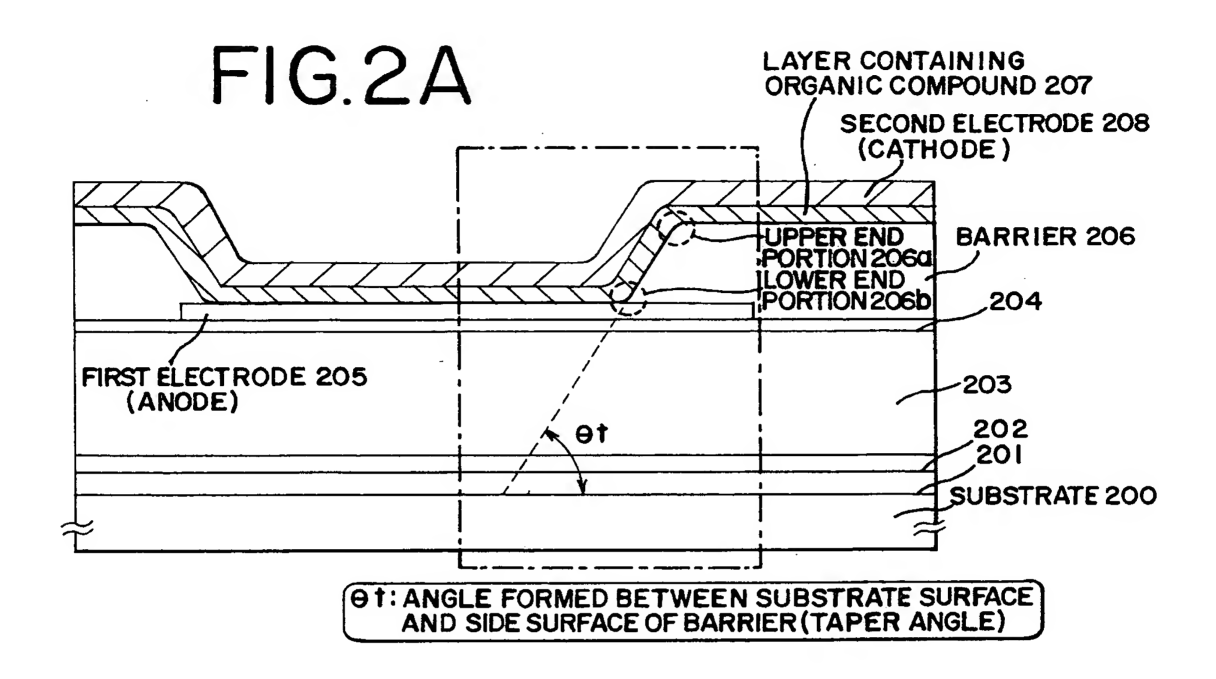


FIG.2B

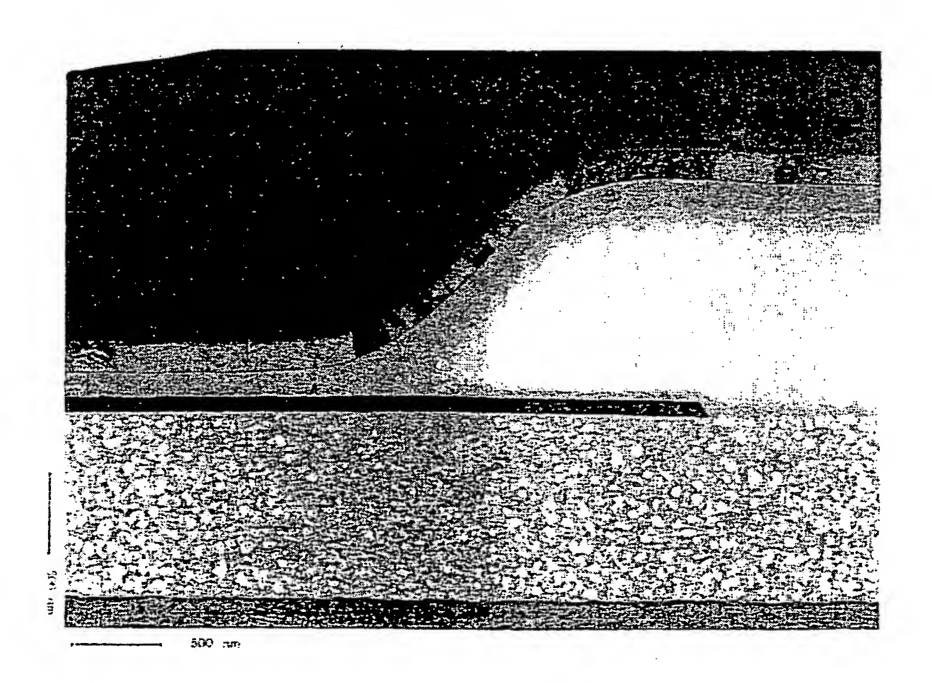


FIG.3

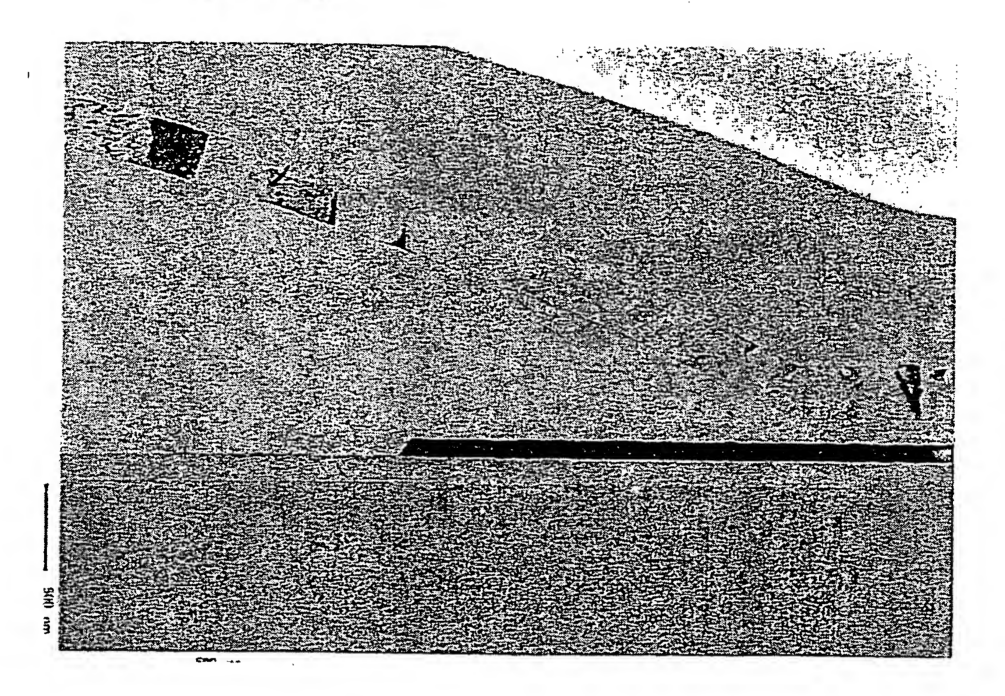
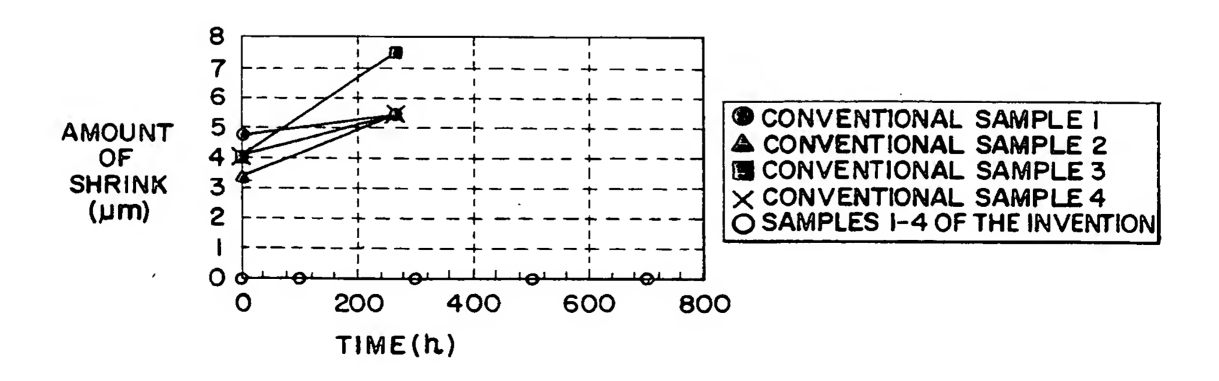


FIG.4

CHANGE OF AMOUNT OF SHRINK WITH TIME PASSING UNDER 65°C AND % RH



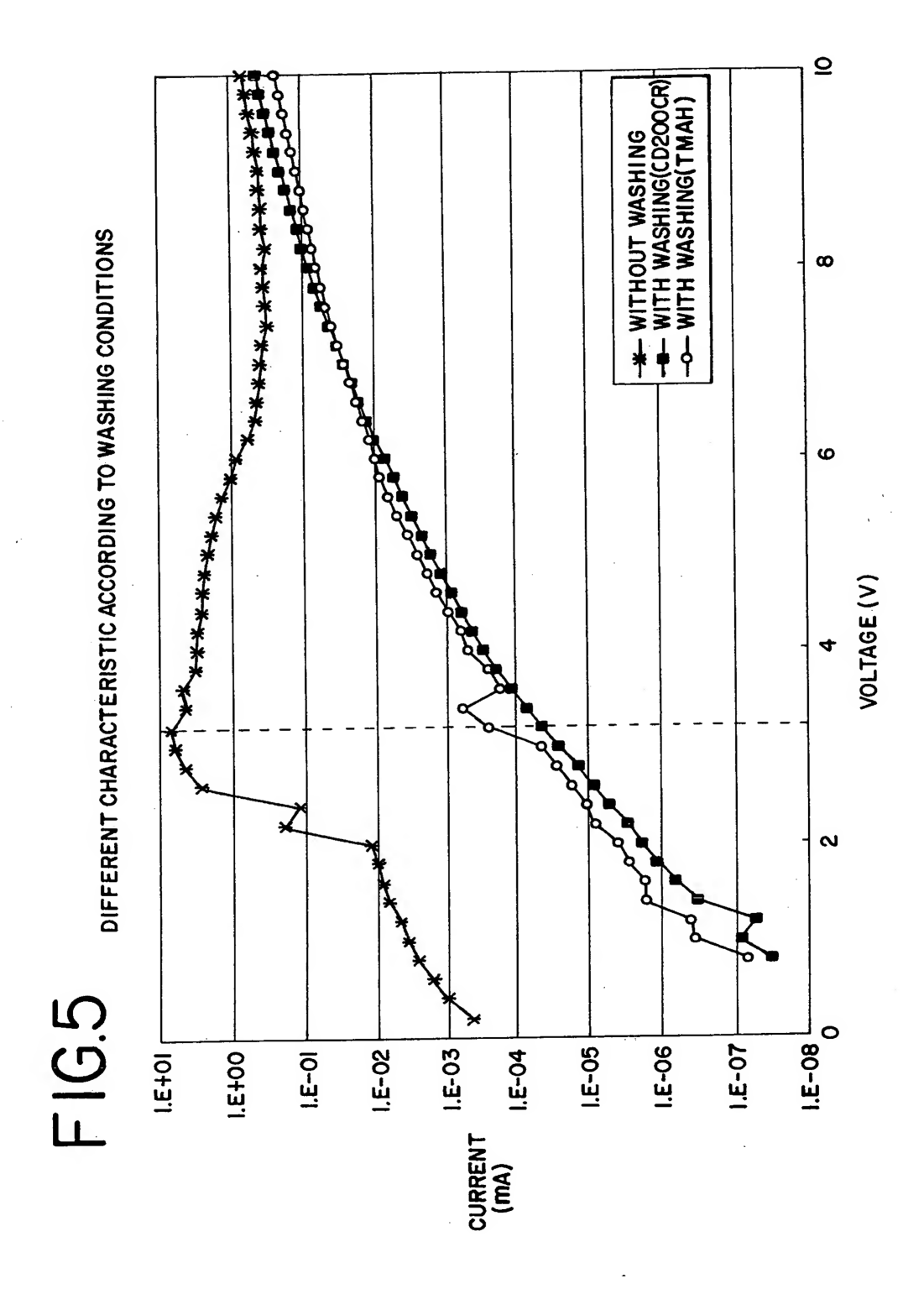


FIG.6A

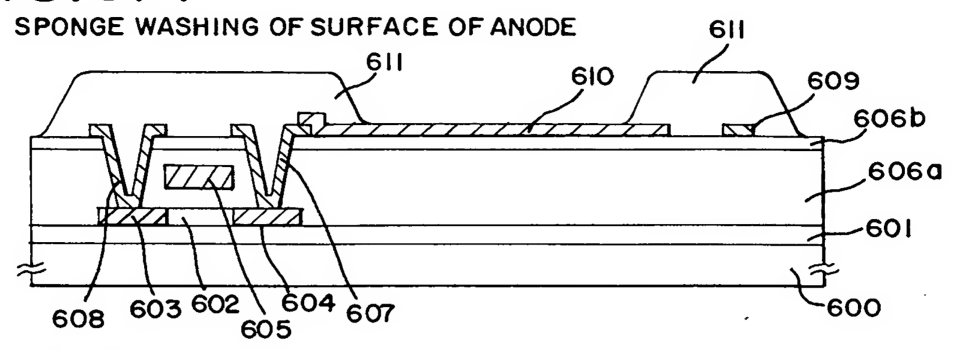


FIG.6B

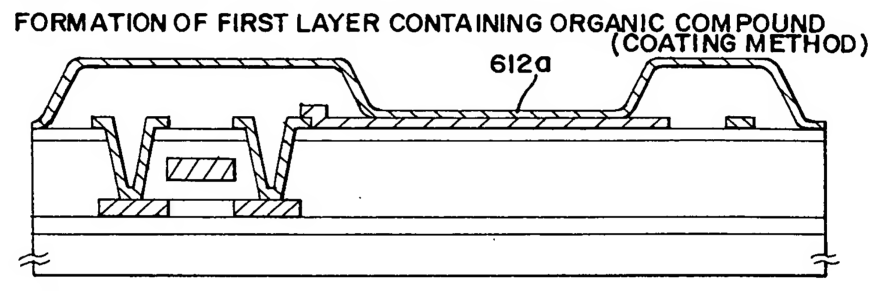


FIG.6C

VACUUM HEATING IMMEDIATELY BEFORE SECOND LAYER CONTAINING ORGANIC COMPOUND IS FORMED

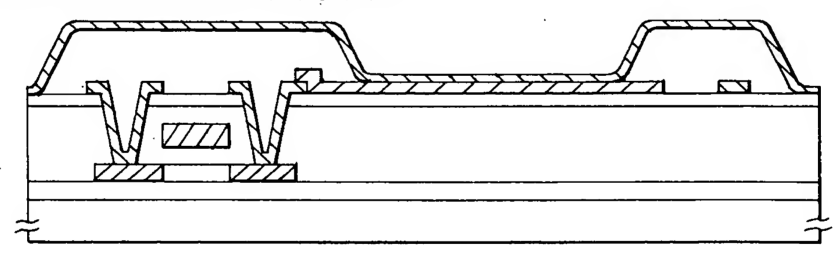
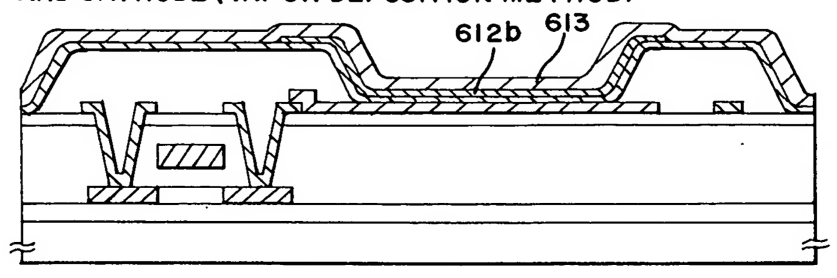
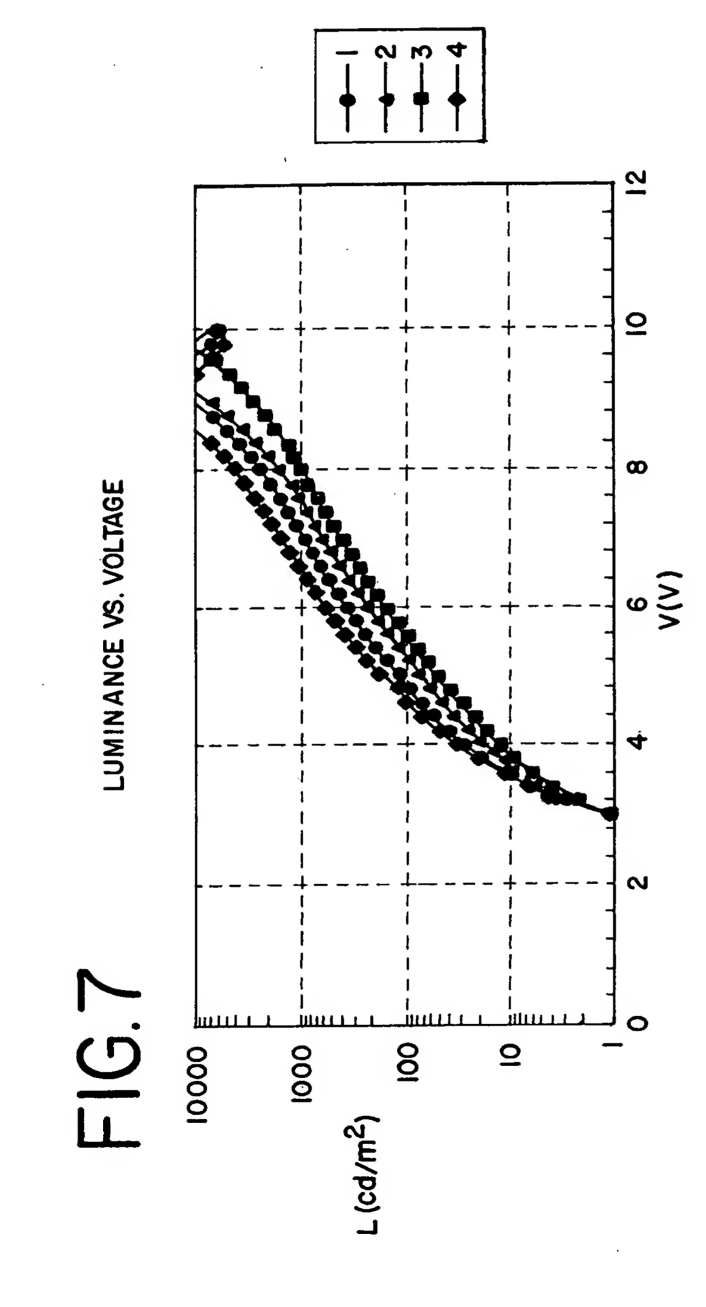


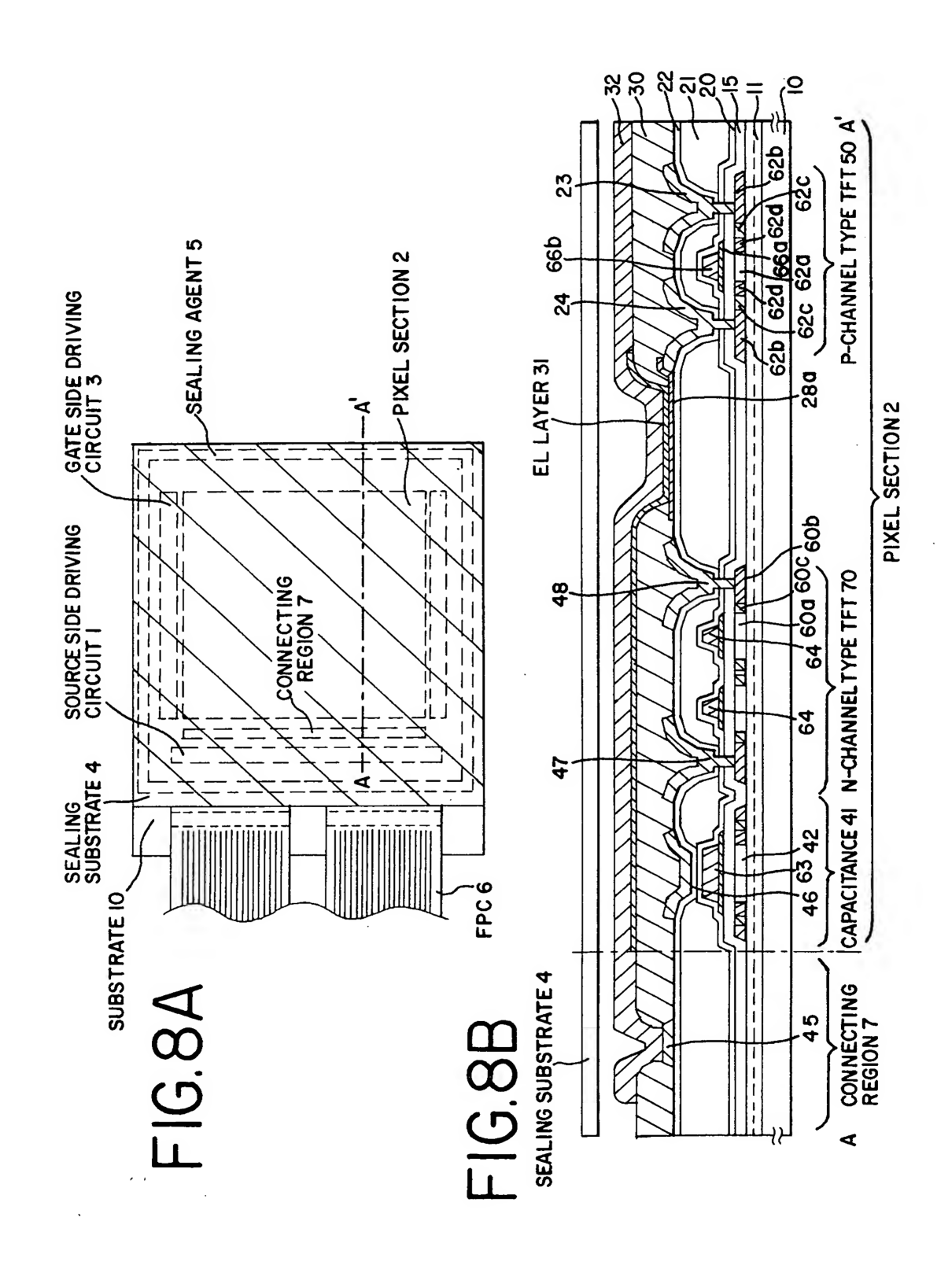
FIG.6D

FORMATION OF SECOND LAYER CONTAINING ORGANIC COMPOUND, AND CATHODE (VAPOR DEPOSITION METHOD)





ELEMENT IITO° C4.5 HOURS30 MINUTESELEMENT 2250° C30 MINUTES30 MINUTESELEMENT 3270° C30 MINUTES30 MINUTESELEMENT 4I70° C30 MINUTES30 MINUTES		VACUUM B	VACUUM BAKING CONDITION	ION
1 170°C 72 250°C 73 270°C 74 170°C		TEMPERATURE	HEATING TIME	COOLING TIME
72 250°C T3 270°C T4 170°C	_		4.5 HOURS	30 MINUTES
T3 270°C T4 170°C	72	250°C	30 MINUTES	30 MINUTES
T 4 170°C	ELEMENT 3	270°C	30 MINUTES	30 MINUTES
	ELEMENT 4	170°C	30 MINUTES	30 MINUTES



₹.

FIG.9A

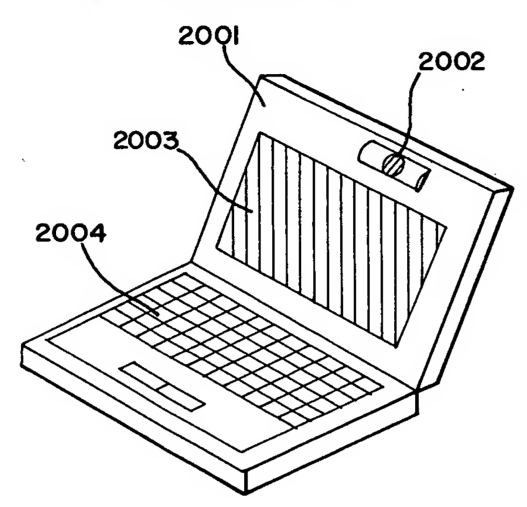


FIG.9B

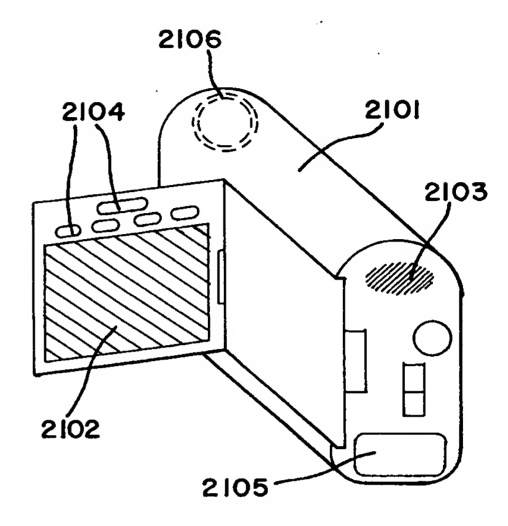


FIG.9C

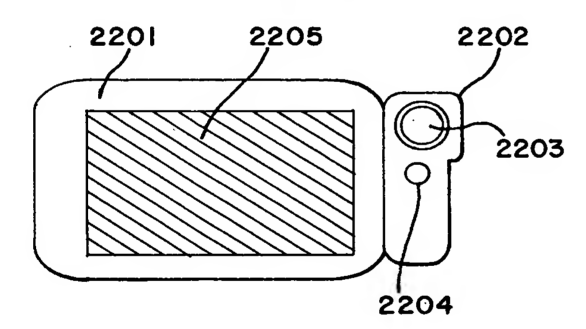


FIG.9D

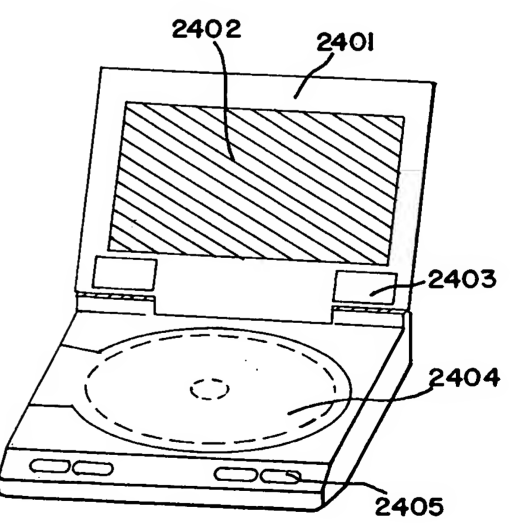
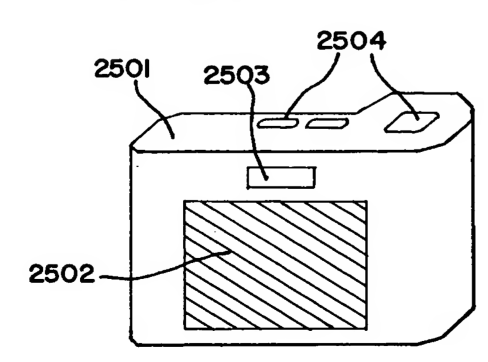
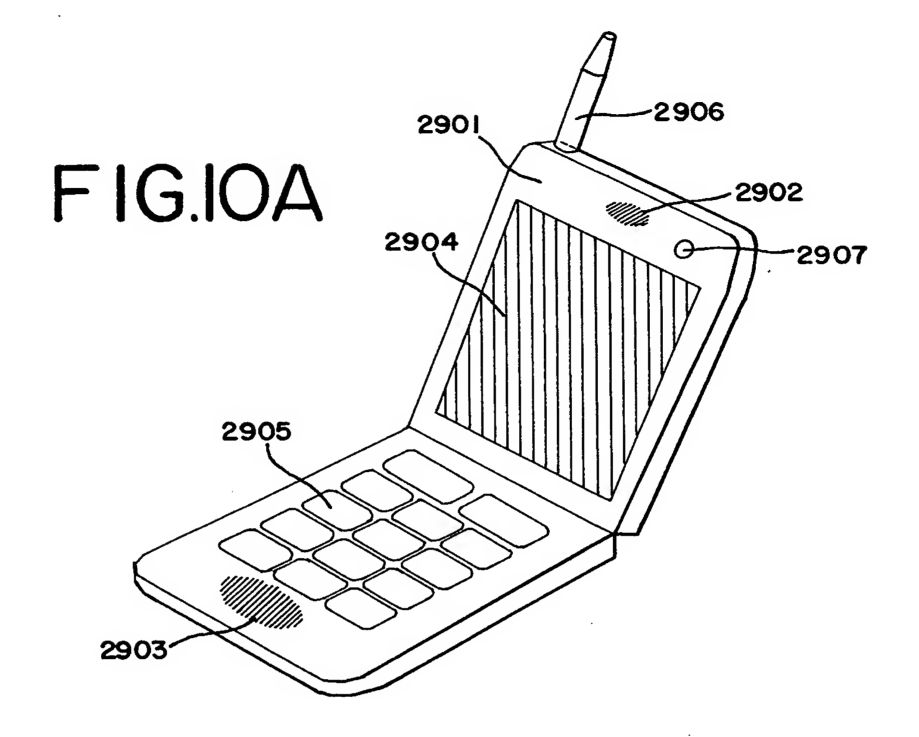


FIG.9E





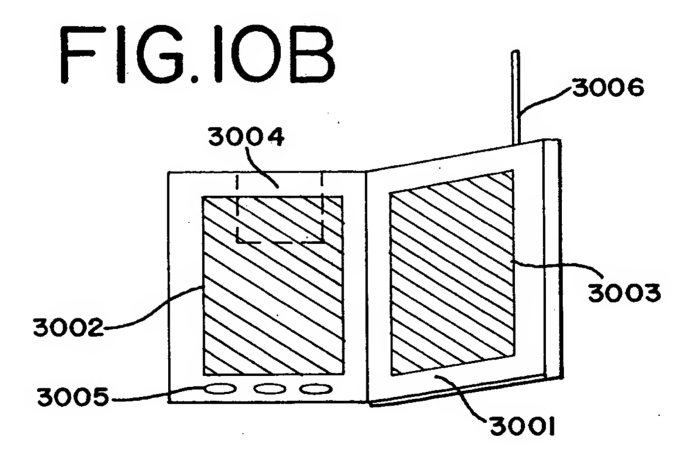


FIG. IOC

FIG.IIA

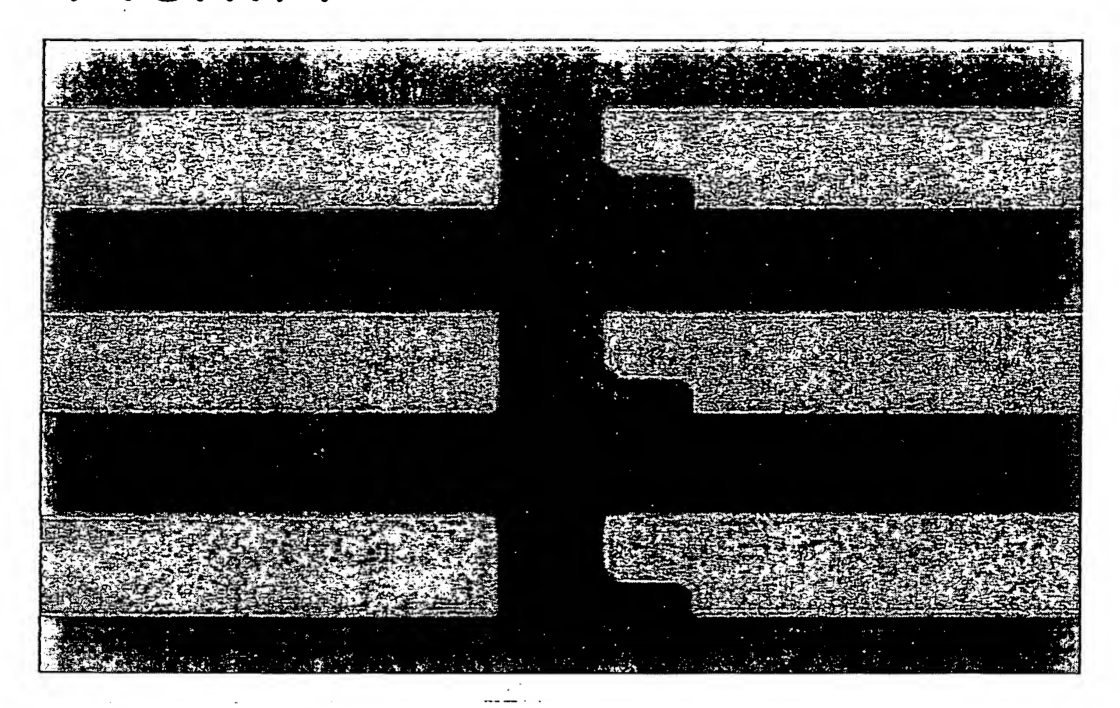


FIG.IIB

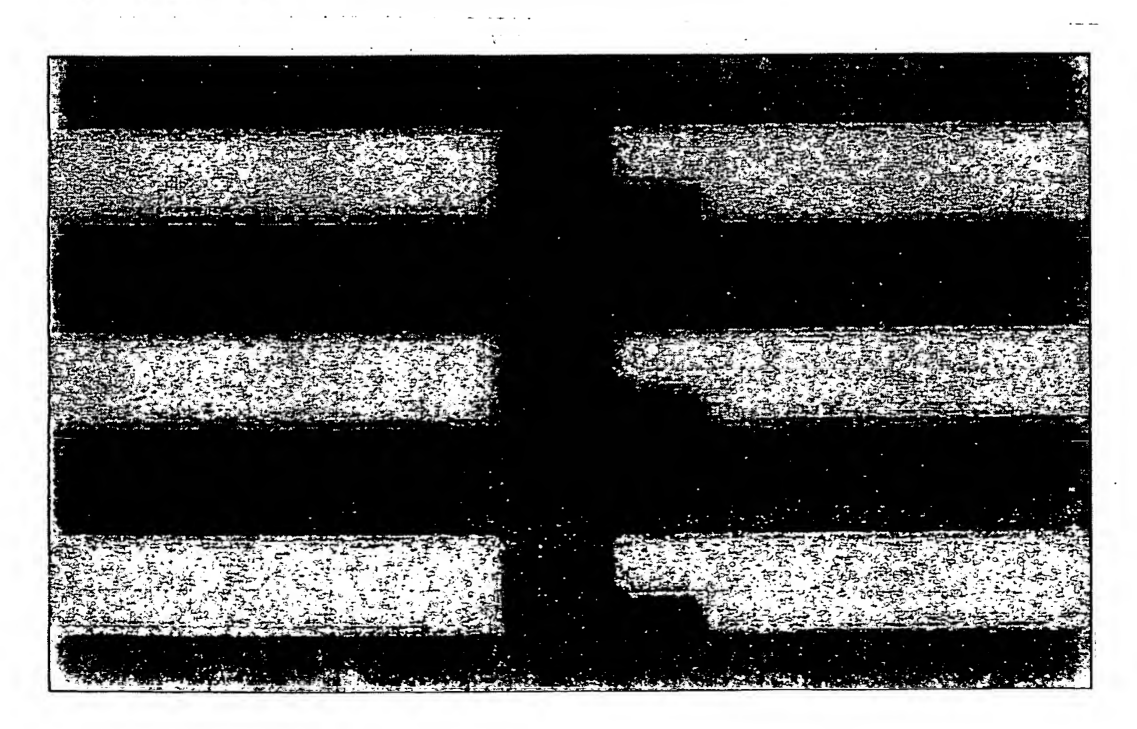


FIG.12A

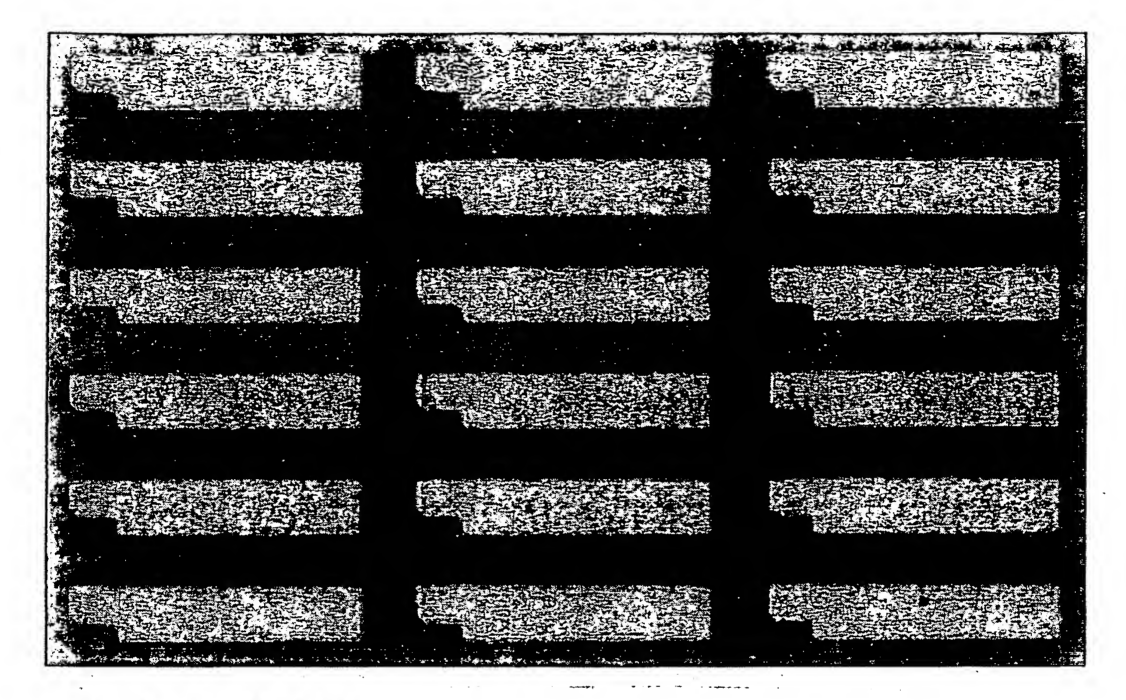


FIG.I2B

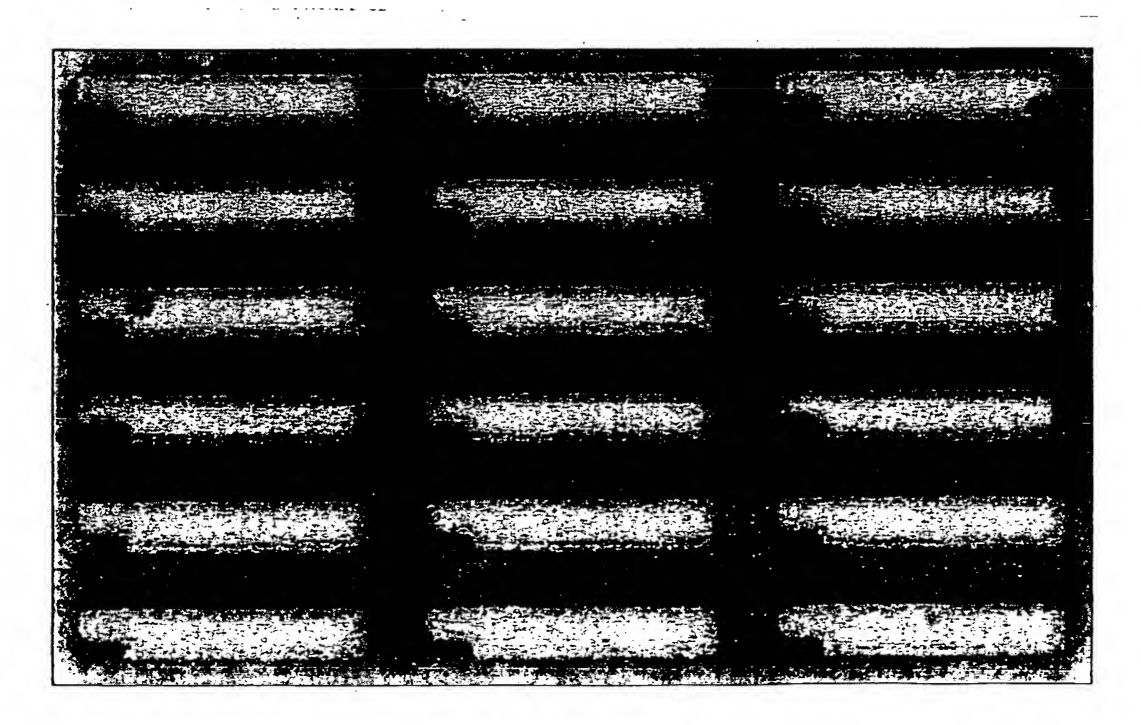
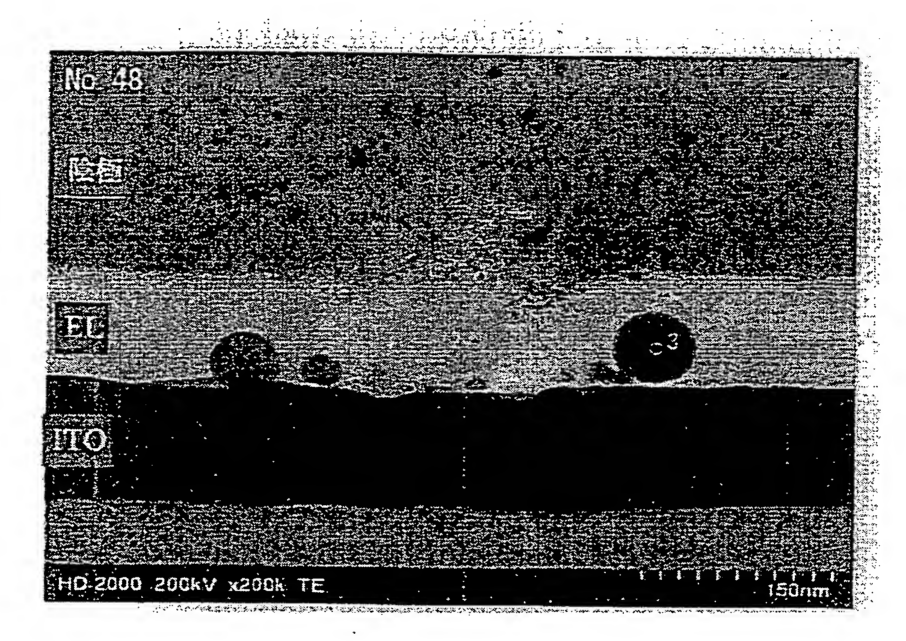
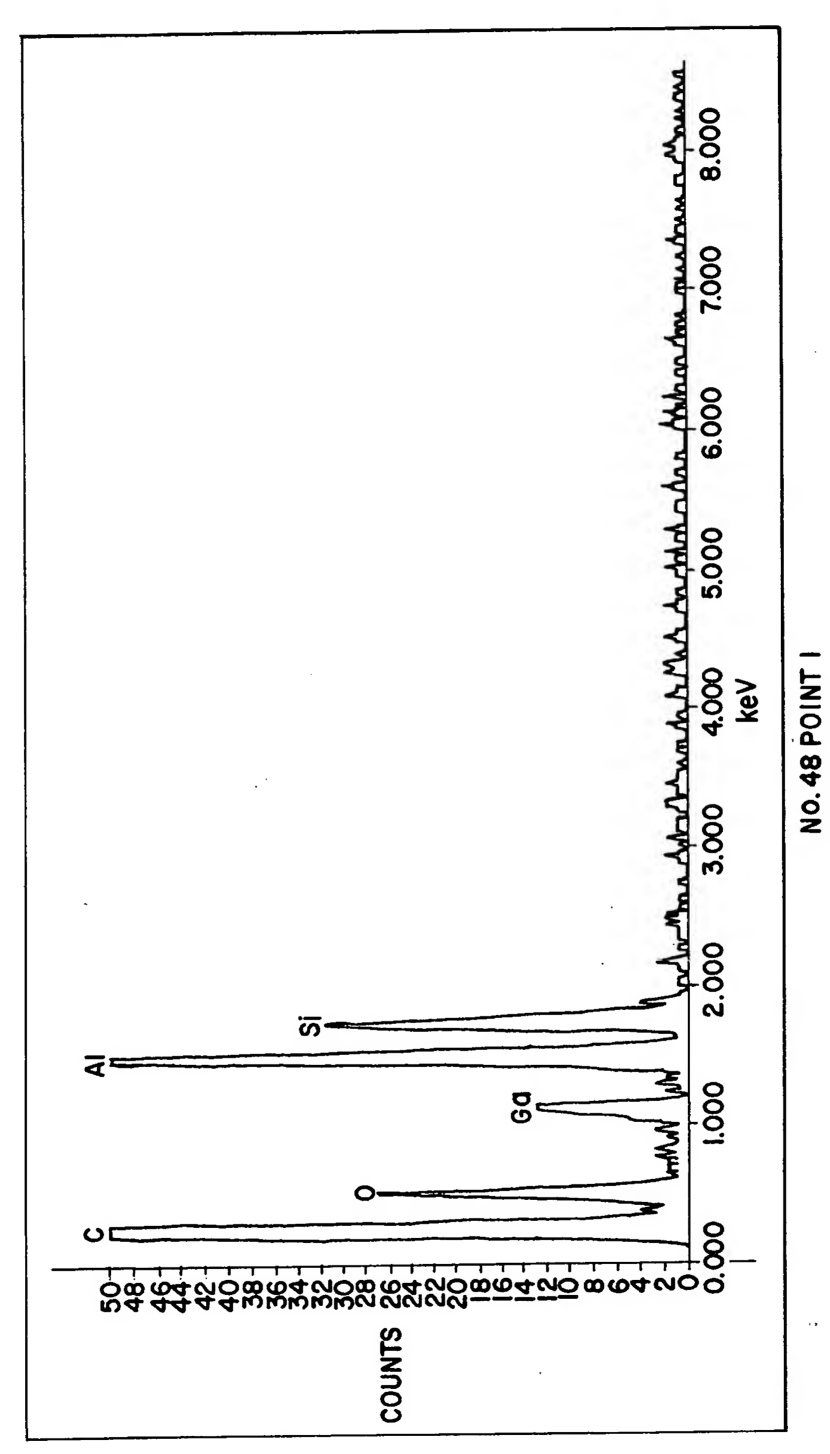


FIG.13

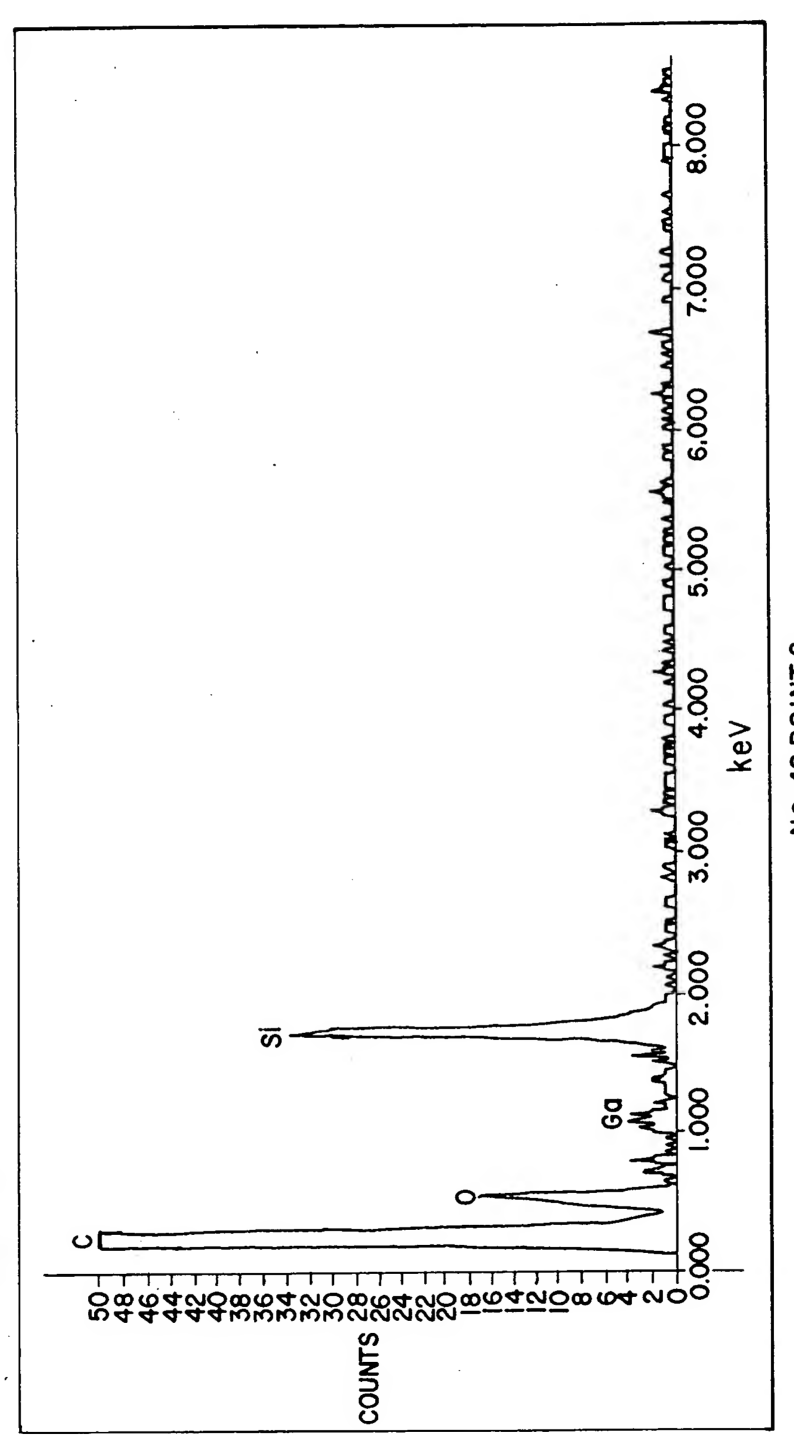






ACCELERATING VOLTAGE: 200 kV LIVE TIME: 30 SECONDS

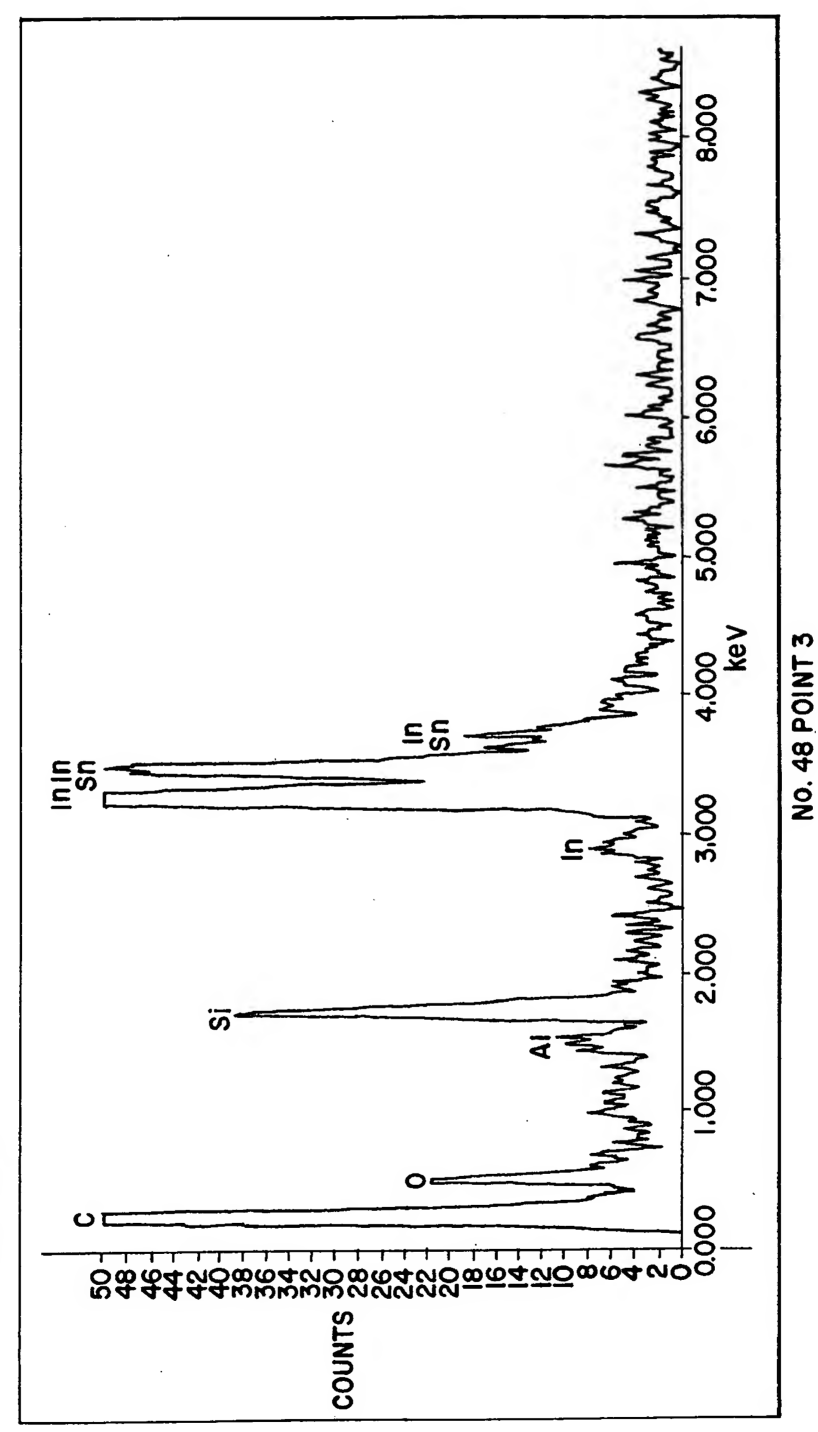




No. 48 POINT 2

ACCELERATING VOLTAGE: 200 KV LIVE TIME:





ACCELERATING VOLTAGE: 200k V LIVE TIME: 30 SECONDS

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